(12) International Application Status Report

Received at International Bureau: 16 September 2003 (16.09.2003)

Information valid as of: Not available

(10) Publication number: (43) Publication date: (26) Publication language:

WO2004/017759 04 March 2004 (04.03.2004) English (EN)

(21) Application Number: (22) Filing Date: (25) Filing language:

PCT/EP2003/008639 05 August 2003 (05.08.2003) English (EN)

(31) Priority number(s): (31) Priority date(s): (31) Priority status:

MI2002A001801 (IT) 08 August 2002 (08.08.2002) Priority document received (in compliance

with PCT Rule 17.1)

(51) International Patent Classification:

A23L 1/39 (2006.01); A23L 1/212 (2006.01); A23L 2/04 (2006.01); A23L 2/08 (2006.01)

(71) Applicants:

ZANICHELLI RICERCHE S.R.L. [IT/IT]; Via Gatteschi 10 I-00162 Roma (IT) (for all designated states except US) ROMEO, Aurelio [IT/IT]; Via Gatteschi 10 I-00162 Roma (IT) (for US only)

(72) Inventors:

ROMEO, Aurelio; Via Gatteschi 10 I-00162 Roma (IT)

(74) Agent(s):

SAMA, Daniele; Sama Patents Via G.B. Morgagni 2 I-20129 Milano (IT)

(54) Title (EN): TOMATO PRODUCTS

(54) Title (FR): PRODUITS A BASE DE TOMATES

(57) Abstract:

(EN): Tomato products obtained from tomato juice or tomato passata having the following composition in percentage by weight: - dry residue 5,5 - 20 %, - water 94,5 - 80 %, 100 % being the sum of the two components, wherein the amount of water insoluble and water soluble solids in the dry residue ranges in percentage by weight: - water insoluble solids from 18 % to 70 %. - Water soluble solids from 82 % to 30 % The sum of the two components being 100 % of the dry residue.

(FR): L'invention concerne des produits à base de tomates obtenus à partir de jus de tomates ou de concassé de tomates, présentant la composition suivante (exprimée en pourcentage pondéral): - résidu sec: 5,5 à 20 %, - eau: 94,5 à 80 %; la somme de ces deux constituants représentant 100 %; la quantité de solides hydrosolubles et de solides non hydrosolubles dans le résidu sec représentant (en pourcentage pondéral): de 18 % à 70 % pour les solides non hydrosolubles; de 82 % à 30 % pour les solides hydrosolubles; la somme de ces deux constituants représentant 100 % du résidu sec.

International search report:

Received at International Bureau: 08 April 2004 (08.04.2004) [EP]

International preliminary examination report:

Chapter II demand received: 27 January 2004 (27.01.2004)

(81) Designated States:

AE, AG, AL, AU, BA, BB, BR, BZ, CA, CN, CO, CR, CU, DM, DZ, EC, GD, GE, HR, ID, IL, IN, IS, JP, KP, KR, LC, LK, LR, LT, LV, MA, MG, MK, MN, MX, NO, NZ, OM, PH, PL, SG, TN, TT, UA, US, UZ, VN, YU, ZA

European Patent Office (EPO): AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TP

African Intellectual Property Organization (OAPI): BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

 $African\ Regional\ Intellectual\ Property\ Organization\ (ARIPO): GH,\ GM,\ KE,\ LS,\ MW,\ MZ,\ SD,\ SL,\ SZ,\ TZ,\ UG,\ ZM,\ ZW \ Eurasian\ Patent\ Organization\ (EAPO): AM,\ AZ,\ BY,\ KG,\ KZ,\ MD,\ RU,\ TJ,\ TM$